

What is claimed is:

1. A method for connecting to internet using a mobile terminal comprising the steps of:

(a) receiving an internet connection request signal from the mobile  
5 telephone;

(b) determining if the received internet connection request signal is a  
number domain connection request signal and determining if the  
number domain exists in pre-stored number structure;

(c) converting the number domain into a letter domain if the number  
10 domain exists in the pre-stored number structure;

(d) transmitting web site information corresponding to the converted  
number domain to the mobile terminal.

2. The method of claim 1, wherein

15 the number domain information comprises at least one of a contents  
classification number, a first domain number and a second domain number.

3. The method of claim 2, wherein

the first domain number is a highest level domain.

4. The method of claim 2, wherein

the second domain is a number corresponding to a name of a site.

5. The method of claim 1, wherein

5 the number domain is a number corresponding to letter designated on a key pad  
of the mobile terminal.

6. The method of claim 1, wherein

the number domain is determined arbitrarily by a user.

10

7. The method of claim 1, wherein

the said step (d) transmits the website information in divided size corresponding  
to the size of LCD of the mobile terminal.

15 8. The method of claim 1, wherein:

the number domain connection request signal comprises a identifier for  
identifying the number domain connection request signal, a number domain which a use  
inputted and a user index for identifying the user.

20 9. A method for connecting to internet using a mobile telephone